

ABSTRACT

A computer drawer assembly, preferably constructed from a rigid plastic material, includes a computer having an enclosure with at least one unused, standard-sized, 5-
5 1/4 inch expansion slot having a detachable plate covering an entrance thereto. The computer enclosure is removable and covers a computer frame. A rectangular drawer holder is sized for being received and closely fitting into the unused expansion slot after removal of
10 the detachable plate, and has a bottom, a top, opposing side walls and an open front. A drawer having a bottom, opposing sides and a closed front and rear closely fits into the drawer holder through its open front, being axially slidable in the drawer holder between a closed position fully recessed in said drawer holder and an open position extending from said open front of the drawer
15 holder. At least one attaching screw aperture is formed in each of the drawer holder side walls corresponding to a location of standard installation screw apertures in
20 the computer frame for installing standard hardware in the expansion slot, whereby the drawer holder can be secured in the unused expansion slot by screws extending through the computer frame and into the drawer holder. A lock is provided for locking the drawer in its closed position.
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